

L Number	Hits	Search Text	DB	Time stamp
1	564	(427/453,454).CCLS.	USPAT; US-PGPUB	2004/06/10 14:01
2	2715	(427/162,163.1,164,165,166).CCLS.	USPAT; US-PGPUB	2004/06/10 14:01
3	1890	(427/255.23,255.28,255.5,255.7).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
4	312	(427/255.32,255.35).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
5	246	(427/255.32).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
6	83	(427/255.35).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
7	3779	(428/697,701,702).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
8	1192	(359/580,581,589).CCLS.	USPAT; US-PGPUB	2004/06/10 14:02
9	853	(65/60.1,60.2,60.5,60.52).CCLS.	USPAT; US-PGPUB	2004/06/10 14:03
10	10547	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)	USPAT; US-PGPUB	2004/06/10 14:03
11	17	((427/255.32).CCLS.) and ((427/255.35).CCLS.)	USPAT; US-PGPUB	2004/06/10 14:05
12	1	6124026.bn.	USPAT;	2004/06/10 14:06
13	8	((427/255.32).CCLS.) and ((Sb or antimony) near4 (Sn or tin))	USPAT; US-PGPUB	2004/06/10 14:08
14	12	((427/255.35).CCLS.) and ((Sb or antimony) near4 (Sn or tin))	USPAT; US-PGPUB	2004/06/10 14:08
15	10	((427/255.35).CCLS.) and ((Sb or antimony) near4 (Sn or tin))) not (((427/255.32).CCLS.) and ((Sb or antimony) near4 (Sn or tin)))	USPAT; US-PGPUB	2004/06/10 14:11
16	24	((427/255.32,255.35).CCLS.) and (((428/697,701,702).CCLS.) or ((359/580,581,589).CCLS.) or ((65/60.1,60.2,60.5,60.52).CCLS.))	USPAT; US-PGPUB	2004/06/10 14:15
17	42	((427/255.32,255.35).CCLS.) and (((427/162,163.1,164,165,166).CCLS.))	USPAT; US-PGPUB	2004/06/10 14:15
18	33	(((427/255.32,255.35).CCLS.) and (((427/162,163.1,164,165,166).CCLS.))) not (((427/255.32,255.35).CCLS.) and (((428/697,701,702).CCLS.) or ((359/580,581,589).CCLS.) or ((65/60.1,60.2,60.5,60.52).CCLS.)))	USPAT; US-PGPUB	2004/06/10 14:19
19	214	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or "FS" or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$9))	USPAT; US-PGPUB	2004/06/10 14:22

20	15	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5))	USPAT; US-PGPUB	2004/06/10 14:21
21	221	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or "FS" or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB	2004/06/10 14:22
22	15	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB	2004/06/10 14:29
23	13	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB	2004/06/10 14:39
24	3	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) not (((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB	2004/06/10 14:29
25	1	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:31
26	5	((energy or radiation or solar or sunlight or light) with (proportion or divided) with (transmi\$7) with (reradia\$5 or (re adj radia\$5)) with (total or incident)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:33

27	34	((solar adj factor)) and (((427/453,454).CCLS.) ((427/162,163,1,164,165,166).CCLS.) ((427/255,23,255,28,255,5,255,7).CCLS.) ((427/255,32,255,35).CCLS.) ((427/255,32).CCLS.) ((427/255,35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (glazing or glazed)	USPAT; US-PGPUB	2004/06/10 14:39
28	26	((solar adj factor)) and (((427/453,454).CCLS.) ((427/162,163,1,164,165,166).CCLS.) ((427/255,23,255,28,255,5,255,7).CCLS.) ((427/255,32,255,35).CCLS.) ((427/255,32).CCLS.) ((427/255,35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (glazing or glazed)) not (((427/453,454).CCLS.) ((427/162,163,1,164,165,166).CCLS.) ((427/255,23,255,28,255,5,255,7).CCLS.) ((427/255,32,255,35).CCLS.) ((427/255,32).CCLS.) ((427/255,35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped))	USPAT; US-PGPUB	2004/06/10 14:34
29	0	((solar adj factor)) and (((427/453,454).CCLS.) ((427/162,163,1,164,165,166).CCLS.) ((427/255,23,255,28,255,5,255,7).CCLS.) ((427/255,32,255,35).CCLS.) ((427/255,32).CCLS.) ((427/255,35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped))	EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:36
30	14	((solar adj factor)) and (glazing or glazed) ((solar adj factor)) and (glazing or glazed)	EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:36
31	15	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped))	EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB;	2004/06/10 15:44

32	5	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) not (((427/453, 454).CCLS.) ((427/162, 163.1, 164, 165, 166).CCLS.) ((427/255.23, 255.28, 255.5, 255.7).CCLS.) ((427/255.32, 255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697, 701, 702).CCLS.) ((359/580, 581, 589).CCLS.) ((65/60.1, 60.2, 60.5, 60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:41
33	690	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:05
34	54	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3)) and (((427/453, 454).CCLS.) ((427/162, 163.1, 164, 165, 166).CCLS.) ((427/255.23, 255.28, 255.5, 255.7).CCLS.) ((427/255.32, 255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697, 701, 702).CCLS.) ((359/580, 581, 589).CCLS.) ((65/60.1, 60.2, 60.5, 60.52).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:48
35	2	6218018.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:48
36	298	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))	EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:48
37	45	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3)) and (glazing or solar or (solar adj factor) or (transmit\$6 near3 (light or radiation or luminous or sunlight or energy)))	EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:50

38	236	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.O. sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3)) and (glazing or solar or (solar adj factor) or (transmit\$6 near3 (light or radiation or luminous or sunlight or energy)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:51
39	11	(((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))) and (glazing or solar or (solar adj factor) or (transmit\$6 near3 (light or radiation or luminous or sunlight or energy))) and (solar adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:50
40	4	(((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))) and (glazing or solar or (solar adj factor) or (transmits\$6 near3 (light or radiation or luminous or sunlight or energy))) and (solar adj factor) not (((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (SF or (solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:50

41	201	((((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))) and (glazing or solar or (solar adj factor) or (transmit\$6 near3 (light or radiation or luminous or sunlight or energy)))) not (((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))) and ((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 14:51
42	268	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (\$4CVD or (vapor adj deposit\$3) or ((gas\$5 or vapor\$3) near3 pyroly\$7))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:01
43	191	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (\$4CVD or (vapor adj deposit\$3) or ((gas\$5 or vapor\$3) near3 pyroly\$7)) not (((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (\$4CVD or pyroly\$8 or (vapor adj deposit\$3))) and (glazing or solar or (solar adj factor) or (transmit\$6 near3 (light or radiation or luminous or sunlight or energy))))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:01
44	1825	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or Sn03 or "Sn0.sub.3" or "Sn0.sub.2" or Sn02) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:25

45	148	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and (((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255,23,255,28,255,5,255.7).CCLS.) ((427/255,32,255,35).CCLS.) ((427/255,32).CCLS.) ((427/255,35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:07
46	129	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (top or underlayer or overlayer or below or cover\$3 or (plural\$4) or multilayer or (multi adj layer) or (multiple adj layer) or stack)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:49
47	55	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (overcoat\$3 or undercoat\$3 or (base adj (coat\$3 or film or layer)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:34

48	44	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((overcoat\$3 or undercoat\$3 or (base adj (coat\$3 or film or layer))) not ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (top or underlayer or overlayer or below or cover\$3 or (plural\$4) or multilayer or (multi adj layer) or (multiple adj layer) or stack))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:38
49	36	((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) and (solar adj factor)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:38
50	15	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:46
51	0	((solar adj factor)) and ((SbSb\$4 or SnSb\$4 or \$4SbSn or \$4Snsb))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:44
52	0	((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2)) not ((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:44
53	2	3949146.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:44
54	26	((solar adj factor)) and ((F or fluorine) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2.O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:46

55	12	((solar adj factor)) and ((F or fluorine) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2)) not (((solar adj factor)) and ((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:46
56	943	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (coat\$3 or deposit\$3 or \$4CVD or pyroly\$6 or film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:54

58	2	((((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (coat\$3 or deposit\$3 or \$4CVD or pyroly\$6 or film or layer)) and (((427/453, 454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.))) not ((((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and (((427/453, 454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.))) or (((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (top or underlayer or overlayer or below or cover\$3 or (plural\$4) or multilayer or (multi adj layer) or (multiple adj layer) or stack))) (((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (coat\$3 or deposit\$3 or \$4CVD or pyroly\$6 or film or layer))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:56
59	943		USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:51

60	2246	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2))) with (coat\$3 or deposit\$3 or \$4CVD or pyroly\$6 or film or layer)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:53
57	84	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with (coat\$3 or deposit\$3 or \$4CVD or pyroly\$6 or film or layer)) and (((427/453,454).CCLS.) ((427/162,163.1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:53
61	207	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with (onto or top or over or overlayer or cover\$3 or ontop or after or subsequent\$4) with (coat\$3 or film or layer or deposit\$3 or \$4CVD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 16:01

62	162	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (onto or top or over or overlay or cover\$3 or ontop or after or subsequent\$4) with (coat\$3 or film or layer or deposit\$3 or \$4CVD)) not (((((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping))) and ((427/453,454).CCLS.) ((427/162,163,1,164,165,166).CCLS.) ((427/255.23,255.28,255.5,255.7).CCLS.) ((427/255.32,255.35).CCLS.) ((427/255.32).CCLS.) ((427/255.35).CCLS.) ((428/697,701,702).CCLS.) ((359/580,581,589).CCLS.) ((65/60.1,60.2,60.5,60.52).CCLS.)) or (((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) same (top or underlayer or overlay or below or cover\$3 or (plural\$4) or multilayer or (multi adj layer) or (multiple adj layer) or stack)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:56
63	207	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) and ((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn203 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "SnO.sub.3" or "SnO.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping)) with (onto or top or over or overlay or cover\$3 or ontop or after or subsequent\$4) with (coat\$3 or film or layer or deposit\$3 or \$4CVD))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 15:57

64	37	((Sb or antimony) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "Sn0.sub.3" or "Sn0.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with (coat\$3 or deposit\$3 or film or layer or \$4CVD) with (first or undercoat\$3 or under\$5 or base)) and (((fluorine or F) with (Sn or tin or stannic or stannous or SnO or Sn2O3 or "Sn.sub.20.sub.3" or "Sn.sub.2 O.sub.3" or SnO3 or "Sn0.sub.3" or "Sn0.sub.2" or SnO2) with (molar or ratio or oxide or mix\$5 or dope or dopant or doped or doping) with (onto or top or over or overlayer or cover\$3 or ontop or after or subsequent\$4) with (coat\$3 or film or layer or deposit\$3 or \$4CVD)) 1 6231971.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 16:02
	1	(ratio near5 "0.5") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:07
	0	(haze with ((anti adj reflection) or antireflection)) and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:14
	0	(haze same ((anti adj reflection) or antireflection)) and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:19
	1	6231971.pn. and (low near2 emissi\$6)	USPAT; US-PGPUB	2004/06/10 11:19
	1	(ratio near5 "0.03") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:30
	1	(ratio near5 "0.09") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:30
	0	(haze near5 "1.2") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:39
	0	(haze near8 "1.2") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:39
	1	(float adj tank) and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:45
	0	((reflect\$5 or RL) near6 "11") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 11:46
	1	((reflect\$5 or RL) near6 "11%") and 6231971.pn.	USPAT; US-PGPUB	2004/06/10 12:46
	21	(Schutz.in. or Terneu.in. or Hannotiau.in. or Legrand.in. or Glaverbel.as.) and ((tin or Sn) near4 (antimony or Sb) near4 (oxide or mix\$4 or ratio or molar))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 12:48
	12	((Schutz.in. or Terneu.in. or Hannotiau.in. or Legrand.in. or Glaverbel.as.) and ((tin or Sn) near4 (antimony or Sb) near4 (oxide or mix\$4 or ratio or molar))) and (FS or SF or (solar adj factor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 12:53
	9	((Schutz.in. or Terneu.in. or Hannotiau.in. or Legrand.in. or Glaverbel.as.) and ((tin or Sn) near4 (antimony or Sb) near4 (oxide or mix\$4 or ratio or molar))) not ((Schutz.in. or Terneu.in. or Hannotiau.in. or Legrand.in. or Glaverbel.as.) and ((tin or Sn) near4 (antimony or Sb) near4 (oxide or mix\$4 or ratio or molar))) and (FS or SF or (solar adj factor))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/10 12:54
	7	5721054.pn. or 5730771.pn. or 5256485.pn. or 5709726.pn. or 6416890.pn. or 4968563.pn. or 4728353.pn.	USPAT; US-PGPUB	2004/06/10 14:01